

### ABSTRACT

The invention relates to a air spring (10) having a rolling bellows (12) secured to a rolldown tube (16), one surface of which (rolldown surface) of which rolling bellows (12) comes into contact with an associated surface (contact surface) of the rolldown tube (16) area by area with increasing compression of the air spring (10). The invention is characterized in that the contact surface of the rolldown tube (16) is in the form of a spring element (26).

FIG. 1